WHAT IS CLAIMED IS:

- 1. A method for manufacturing a waterproof zipper comprising steps of:
 - (a) feeding a nylon zipper to a feeding device;
- (b) passing the nylon zipper to a gluing device and coating PU gel on backsides of the fastener strips of the nylon zipper;
- (c) adhering a PU film with PU gel on backsides of the fastener strips by using rollers to press the PU film so as to be formed as a waterproof layer; wherein the PU film is adhered on a release paper;
 - (d) heating the PU film and PU gel to be formed as a waterproof layer;
- (e) cutting the waterproof layer along a center of the waterproof layer so as to be formed with two waterproof layers which are located at the two fastener strips; and thus a waterproof zipper being formed and
 - (f) guiding the waterproof zipper out.
- 2. The method of claim 1, wherein after step (c), further comprising a step (c1) of pressing the PU gel into the fastener strips by rollers.
- 3. The method of claim 2, wherein the steps of (c) and (c1) are repeated through predetermined times.
- 4. The method of claim 2, wherein after step (c1), a step (c2) is performed for drying the fastener strips.
- 5. The method of claim 1, wherein after the step (d), a step (d1) is performed for compressing the PU film, PU gel and fastener strips from two sides thereof.
- 6. The method of claim 1, wherein between step (b) and (c) further comprising a step (b1) of printing pattern on the PU film.
- 7. The method of claim 1, between step (b) and (c) further comprising a step (b1) of forming textures on the PU film.
- 8. The method of claim 1, wherein before step (c), the PU film is pressed at two sides.

- 9. A method for manufacturing a waterproof zipper comprising a step of:
 - (a) feeding a nylon zipper to a feeding device;
- (b) passing the nylon zipper to a gluing device and coating PU gel on backsides of the fastener strips of the nylon zipper;
- (c) pressing the PU gel into the fastener strips by using capillary effect;
 - (d) vaporizing solvent in the PU gel in a drying box;
- (e) adhering a PU film with PU gel on backsides of the fastener strips by using rollers to press the PU film so as to be formed as a waterproof layer; wherein the PU film is adhered on a release paper;
 - (f) heating the PU film and PU gel to be formed as a waterproof layer;
- (g) cutting the waterproof layer along a center of the waterproof layer so as to be formed with two waterproof layers which are located at the two fastener strips; and thus a waterproof zipper being formed and
 - (h) guiding the waterproof zipper out.
- 10. The method of claim 9, wherein after heating step, further comprising a step of extruding the PU film, PU gel and fastener strips so as to firmly combine the PU film, PU gel and fastener strips.
- 11. The method of claim 9, wherein after heating step, further comprising a step of extruding the PU film, PU gel and fastener strips so as to firmly combine the PU film, PU gel and fastener strips.
- 12. The method of claim 9, wherein between steps (d) and (e) further comprising a step (d1) of printing patterns on the PU film.
- 13. The method of claim 9, between steps (d) and (e) further comprising a step (d1) of forming textures on the PU film.
- 14. The method of claim 9, between step (d) and (e), further comprising steps of:

output the nylon zipper by a guide device;

feeding a nylon zipper to a feeding device;

- 15. The method of claim 14, wherein after heating step, further comprising a step of compressing the PU film, PU gel and fastener strips at two sides so as to firmly combine the PU film, PU gel and fastener strips.
- 16. A nylon waterproof zipper comprising two symmetric fastener strips; each fastener strip has a front surface and a back surface; an inner side of the front surface of each fastener strip having a cord thread protruded from the surface; two chains being mounted along the cord threads, respectively; the cord threads being fixed to the fastener strips, respectively; the two chains being engaged by a coupling slider; a back surface of each fastener strip being combined with a thin waterproof layer; characterized in that:
- a back surface of each fastener strip is permeated with PU gel; and then a PU film is adhered to the back surface by thermal plastic stage so as to be formed as a waterproof layer which includes an inner layer of the PU gel permeating into the fastener strips and an outer layer at an outer side of the fastener strips.
- 17. The nylon waterproof zipper as claimed in claim 1, wherein the waterproof layer is formed with textures.
- 18. The nylon waterproof zipper as claimed in claim 1, wherein a thickness of the inner layer is over one third of each fastener strip.
- 19. The nylon waterproof zipper as claimed in claim 1, wherein a thickness of the inner layer is over one half of each fastener strip.